# **RGB**

Controller KIT

User Manual

Thank you for purchasing the RGB Controller Kit.

Get Started using your device by downloading

Smart Life App, one convenient app that manages
everything straight from your phone. Easily connect
to your home Wi-Fi and control multiple devices

What's in the Box

from the touch of your fingertips.

RGB Strip
Power Adaptor

RGB Controller

User Manual

# Power Adaptor: 230VAC Input and supports up to 10M length strip light.

### Controller Working Voltage: 12 - 24VDC

Technical Specifications

Maximum Current: 5Amp Supports up to 10M Strip
. Wi-Fi: IEEE 802.11b/g/n, 2.4 GHz
(Not Compatible with 5 GHz Wi-Fi Networks)

RGB Strip
16 Millions Colour (RGB), 60 LEDs/Meter.

Strip Length: 5 Mtr, Width-10mm & IP20 Rating.

Indicator Status:

Adaptor ON: Green Colour LED on Adaptor
Pairing Mode: RGB Strip in Red colour breathing.

# Get Ready

Download the SmartLife app onto your smartphone.

This app available for both iOS and Android Devices.



Connect your mobile to 2.4 GHz Wi-Fi network.

Enable the Location & Bluetooth on your mobile.

## Register an Account on Smart Life App



#### STEP 1.

Select the country.

Enter Email address.



### STEP 2.

Enter the verification code and create a password.

#### Plug in & Device Reset

Connect the LED Strip to the Controller. Arrow marking on the connecter aligned to each other same as below.

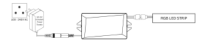


Connect the Controller to the Power Adaptor.



Connect Power Adaptor to the power outlet (Socket).

And the connections should be like the ones below.



### Plug in & Device Reset

After all connections power on the Adaptor. Check the green colour indicator on the adaptor to know the output status.

Disconnect and connect the DC connector for 5 times until the strip colour turns to RED and in breathing mode.

Connect Duration: 1 Second

Disconnect Duration: 1 Second



#### **Add Device**

Ensure your phone's Bluetooth & Location are enabled.

Tap the icon "+" on the top right corner of the 'Smart Life' App, then select 'Add Device", and the device will be automatically discovered and click 'Add' on beside the device.







#### Add Device

Follow the app instructions to connect the device to your Wi-Fi Network.

Once connected, the app will prompt the connection, and clock 'Done'.

Now control the RGB Strip colour though the App.





## Frequently Asked Questions

1. Can I share the device with Family and Friends? Yes, you can share your devices with family and Friends. In the App, select the profile option and click on the "Home Management" option, and you will be able to give or revoke sharing permissions. To share, the other user should already have downloaded the app and registered account.

#### 2. What's the Wireless Range?

The range of your home Wi-Fi is heavily depends on your home router and the room's conditions. Check your router specifications for exact range data.

3. How many devices can I control?

3. How many devices can I control?
The App can control an unlimited number of devices in unlimited amount of locations.
Your router may have a limit on how many devices can be connected to one router.

# Frequently Asked Questions

4. My device can't be connected to network with App. Make sure the device is under the configuration status. Make sure the Wi-Fi with the internet is available and not too far away from the Router. Make sure you entered the correct Wi-Fi Password during the device setup process.

The devices appears "Offline" in App.Make sure the device is Powered On.

Make sure the network is stable and the Wi-Fi name and password not modified. If Wi-Fi name or password changed then, add the device again. If the network is normal, but it's still Offline. Then, check if there are too many devices connected to Wi-Fi Router.

connected to Wi-Fi Router.
Check your Wi-Fi router specifications for the maximum allowable connections to the Router. You can restart the device and check the status.

## **Connecting to Voice Assistant**

Search and enable "Smart Life" Skill in Alexa and Google Home.

Follow the on-screen instructions to complete the voice assistant setup.





